

TUBA CITY REGIONAL HEALTH CARE CORPORATION

167 North Main Street, P.O. Box 600 Tuba City, Az. 86045-600

January 23, 2006

Federal Communications Commission Office of the Secretary 445 12th Street, SW Room TW-A325 Washington, DC 20554

RECEIVED & INSPECTED

JAN 2 3 2028

FCC - MAILROOM

WC Oocket No. 02-60 Re: Decket Nos. 96-45-and 97-31

To Whom It May Concern:

I got a letter from Universal Fund Carrier on which states that they won't reimburse the Tuba City Hospital DS3 line due to late dateline. The original Tuba City HCP # 11311 form 466 for funding year November 2004-June 2005 was submitted before June 30th. The only thing that it was different was the telecommunication carrier was not Telespectra, it was Winstar. By that time, I asked Mr. Freddie Sewell to email information about Telespectra to fill out a new 466 form. However, this information comes to me after June 30th and unable to fill out a new a 466 form. I may say, that I'm responsible for this unfortunate misunderstanding on how to proceed when the new information did not arrive on time. I can tell you, that I've learned from this experience and I appeal to you to take a look my case and to obtain a second opportunity. The Tuba City Regional Health Care Corporation relies on this Universal Fund Carrier reimbursement for telemedicine services on the Western Navajo Reservation. I'm looking forward hearing from you soon.

Best regards, Elda Coffey TCRHCC Telemedicine Nurse Manager

No. of Copies rec'd

"Compliance efforts are designed to establish a culture within a hospital that promotes prevention, detection and resolution of instances of conduct that do not conform to laws" -HHS-OIG

USF Consultants

Universal Service Fund - Rural Health Care Specialists PO Box 6641 Monona, Wisconsin 53716-0641 (608) 268-2565

Federal Communication Commission Office of the Secretary 445 12th Street, SW Room TW-A325 Washington, DC 20554 OCT 2 5 2007
FCC-MAILROOM

October 20, 2007

WC Docket No. 02-60

Re: Universal Service Fund Appeal –Request for Recalculation of Support Fort HealthCare HCP#13128 FRN 26670 Funding Year 2006

Dear Commission Members,

On behalf of Fort HealthCare, I am appealing the funding commitment amount as indicated on the attached Funding Commitment Letter dated August 23rd, 2007.

The service is a 10M E-Net IPVPN Broadband Point to Network Service provided by Charter. In our 466 filing, we requested support under the Comprehensive Rate Comparison Request Method.

Under the safe harbor provision, the urban rate for Verizon Business Converged Ethernet Access was selected with similar characteristics as to bandwidth, contract term and symmetrical service. The available tariff offering is available in Milwaukee, WI.

The Verizon Urban Rate is \$483 per month.

However, the urban rate assigned by the processing group was \$697 per month corresponding to the Charter urban rate.

We are requesting a correction in the funding amount from the current \$528 per month to include an additional \$214 (\$697-\$483) per month for a total of \$742 per month in support.

Sincerely,

Michael O'Connor President

USF Consultants: Dedicated, knowledgeable, Experienced



January 31, 2007

m	re.	\sim LI	۸ D	ren	SER\	110	FC
к	=:	CH	AK	ıEK	SER	vic.	:=:

On behalf of the entire team at Charter Communications and Charter Business, I would like to thank you for choosing us as your communications partner. The following chart is the information to support details of the standard price list for Charter data services. If you have any questions, please don't hesitate to contact your local Account Executive.

Thank you and we look forward to a long and mutually rewarding partnership.

CHARTER BUSINESS

Standard Price lowa.	List for all the	States of: N	linnesota, Mi	chigan, Wisc	onsin and th	e state of	
This price lis above.	t is also used t	or all cities v	vithin the sta	tes listed			
Installation Ch	arge per site						
\$2,500.00							
\$5,000.00							
\$7,500.00							
\$12,500.00							
ICB							
Connection Speed	Month to Month	12 Month Term	24 Month Term	36 Month Term	48 Month Term	60 Month	84 onth
	Per site	Per site	Per site	Per site	Per site	Per of	Per site
5 Mbps	n/a	n/a	n/a	\$520	n/a	4472	Non-typical
10 Mbps	n/a	illa	n/a	\$745		\$697	No typical off ring
20 Mbps	n/a	11/ā	n/a	\$841	n/a	\$700	Non-typical offering
45 Mbps	n/a	n/a	n/a	\$1,025	n/a	2017	Non-typical offering
100 Mbps	n/a	n/a	n/a	\$1,219	n/a	\$1,17	Non-typical offering
Gig	n/a	n/a	n/a	\$2,500	n/a	\$2,200	Non-typical offering

Please review the above information.



Please feel free to contact me at (608) 826-1341 with any questions or concerns regarding this matter.

Regards,

Lisa Kressin

Senior Manager of Sales Operations

Charter Business

608-826-1341

Lisa.kressin@chartercom.com



CUSTOMER SERVICE

MANAGE MY ACCOUNT

ABOUT

Search Results

Search Results for : tariffs

matches found: 44

Verizon Business: Products: Non-current Products (Regulated) Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's. ... http://www.verizonbusiness.com/publications/service_quide/products/ noncurrent products/-

New Search

Verizon.com

Search

Related Resources

All Products



Verizon Business: Products: Interstate Telecommunications Products Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's ... http://www.verizonbusiness.com/publications/service_quide/products/ products currently available/-

Verizon Business: State Tariffs

Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's, UVerizon.com Change Country ... http://www.verizonbusiness.com/publications/state_tariffs/-

Verizon Business: Important Information

Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's. Uverizon.com Change ...

http://www.verizonbusiness.com/publications/service_guide/overview/ -

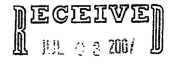
Verizon Business: Products

Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's. Verizon.com Change Country ... http://www.verizonbusiness.com/publications/service quide/products/ -

Section H

Contract No.: GS00T06NSD0001 Modification No: PS14 Effective Date: March 14, 2007 Verizon Business FTS2001 Bridge Contract TABLE OF CONTENTS SECTION PAGE H ...

http://www.verizonbusiness.com/us/govt/contracts/fts2001_bridge/



redacted contract/sections a i/sec h.pdf-

Verizon Business: Products: Intrastate Telecommunications Products
Verizon Business has the people, the networks, and the experience to help
your business compete using today's technology, and tomorrow ...
http://www.verizonbusiness.com/publications/service_guide/products/
intrastate_current_products/-

Attachment B

CONTRACT VA-031104-MCI Service Descriptions/Rates and Charges (Click on a link below for more information) Service Descriptions COVANET DATA SERVICES Private Line ... http://www.verizonbusiness.com/us/govt/state_solutions/covanet/products/attach_a_b.pdf/-

Verizon Business: What's New

Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's...Iverizon.com Change Country ... http://www.verizonbusiness.com/publications/service_guide/whats_new/-

Verizon Business : SCAs

Verizon Business has the people, the networks, and the experience to help your business compete using today's technology, and tomorrow's. Verizon.com Change CountryCustomer ... http://www.verizonbusiness.com/publications/service_guide/s_c_a/-

1-10

Next Page

SEARCH

GO 👰

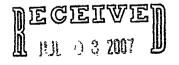
VERIZON GLOBAL SITES

Select a country



Privacy Policy | Legal Notices | Service Terms & Rates

© 2006 Verizon. All Rights Reserved



BY: ----



SCAs

Products > Interstate Telecommunications Products

What's New Interstate Telecommunications Products

Related Publications Standard Telecommunications Products and Services

FAQ

Name Changes: Certain pricing plan, product, feature and promotion name changes periodically occur. For a list of these changes, please click here: Name Changes

Important Information

General Information

State Tariffs

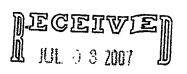
- Important Notice
- General Definitions
- General Terms and Conditions of Service

Products

- **Conferencing**
 - Audio Conferencing (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1)
 - ▼ Video Conferencing
- Ethernet Services



- Converged Ethernet Access
 (formerly known as Multi-Service Ethernet Access Service)
- Ethernet Private Line (EPL)
- Ethernet Private Line Access (EPL Access)
 (formerly known as Ethernet Private Line U.S. Access)
- Ethernet Virtual Private Line CPA-Based (EVPL CPA-Based)
 (formerly known as Multi-Service Ethernet Flow Services)
- Frame Relay
 (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1 and WorldCom Network Services, Inc. Tariff FCC Nos. 9 and 10)
- Global Private Line
 (formerly International Private Line Services)
 - Cross Border Private Line
 (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1)
 - Global Data Link Service
 (previously found in MCI WorldCom Communications: Inc: Tariff FCC No.:11)



BY:___

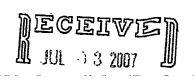
- International Private Line Service
 (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 11)
- Long Distance Voice Services (Options 1, 2, and 3)
 (formerly Voice Services) (previously found in MCI WorldCom Communications, Inc. Tariff FCC Nos. 1 and 6 and WorldCom Technologies, Inc. Tariff FCC No. 1)
- Metro Private Line Access Services
 (previously found in MFS Telecom, Inc. Tariff No. 2)
- Private IP Layer 2 Service
- Network Services Local Access Services
 (previously found in MCI WorldCom Communications, Inc. Tariff No. 3)
- U.S. Private Line Services
 (formerly Domestic Private Line Services) (previously found in MCI WorldCom Communications, Inc. Tariff FCC No. 1 and WorldCom Network Services, Inc. Tariff FCC No. 4)
 - DS0 (Digital Signal Level 0)
 - DS1 (Digital Signal Level 1)
 - DS3 Private Line Service
 - Fractional DS1
 - Offshore State and Territories Private Line Service
 - SONET
 - Voice Grade Private Line
- U.S. Territory Services
 - Guam Service
 (previously found in WorldCom International Data Services, Inc. Tariff FCC No. 9)
 - Puerto Rico Service (previously found in MCI International, Inc. Tariff FCC No. 1)

Promotions

- Currently Offered Promotions
- Expired Promotions

Other

- Customer Support Services
- Directory Assistance
- Fund
- Operator Services
- Satellite Mobile Service
- Support Services
- Telecommunications Service Priority (TSP)



- Miscellaneous Charges, Surcharges and Fees
 - Administrative Nonrecurring Charges
 - Carrier Access Charges (CAC)
 - Carrier Cost Recovery Charge (CCRC)
 (formerly Federal Annual Regulatory Fee (FARF))
 - Federal Universal Service Fund (FUSF)
 - Paper Invoice Charge
 - Payphone Use Surcharge

Careers Privacy Policy Legal Notices : Service Terms & Rates | Site Map

© 2007 Verizon. All Rights Reserved.

www3.md-aflas:80 PL:en-us-us



Converged remet Access (formerly Multi-Service Ethernet Access Service)

- I. SERVICE DESCRIPTION: Converged Ethernet Access is provided by MCI Legacy Company. Converged Ethernet Access provides dedicated high bandwidth access to one or more MCI Legacy Company Network Services via a single connection using Ethernet topology, per Customer designated location, where the circuit itself is provided by MCI Legacy Company and where facilities are available. Availability of speeds may vary based on Customer's billing platform. Converged Ethernet Access must be combined with a minimum of one MCI Legacy Company Network Service. MCI Legacy Company Network Services include, but are not limited to Ethernet Virtual Private Line Metro, Ethernet Virtual Private Line National, Ethernet Virtual Private Line International, Company-provided Ethernet Virtual Private LAN Service, Internet Dedicated Service, and Private IP Service. Converged Ethernet Access provides monitoring for Converged Ethernet Access outages for all bandwidth speeds and Customer support 24 hours a day, 7 days a week. Converged Ethernet Access is required for MCI Legacy Company Network Services ordered on or after July 1, 2005. All features and all speeds may not be available in certain locations.
 - 1. <u>Network Configuration:</u> Converged Ethernet Access types are available in the following configurations:

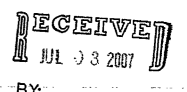
Type 1 Service: The Ethernet connection at the Customer designated location is furnished via MCI Legacy Company facilities, and the Ethernet connection at the MCI Legacy Company IXC Point of Presence location is furnished via MCI Legacy Company Facilities. Ethernet connections furnished by MCI Legacy Company Facilities use Time Division Multiplexing (TDM) services as the facility class.

Type 2 Service: The Ethernet connection at the Customer designated location is furnished via non-MCI Legacy Company facilities, and the Ethernet connection at the MCI Legacy Company IXC Point of Presence location is furnished via MCI Legacy Company Facilities. Non-MCI Legacy Company facilities use an Ethernet facility class and MCI Legacy Company facilities use a TDM facility class.

Type 3 Service: The Ethernet connection at the Customer designated location is furnished via non-MCI Legacy Company facilities, and the Ethernet connection at the MCI Legacy Company IXC Point of Presence location may or may not be furnished via MCI Legacy Company facilities. Facilities furnished by both MCI Legacy Company and non-MCI Legacy Company use Time Division Multiplexing (TDM) services as the facility method.

1.1 <u>General Availability:</u> Converged Ethernet Access in Type 1, Type 2 and Type 3 network configurations are available as described in the following table. Type 2 network configurations are also available in either a 100 Mbps electrical Ethernet connection or in a 1000 Mbps (1 Gbps) optical Ethernet connection at the Customer designated location.

	Bandwidths (Mbps)	
Type 1	Type 2	Type 3
1 - 10 in 1 Mbps increments	1 - 10 in 1 Mbps increments	1 - 10 in 1 Mbps increments
15 - 50 in 5 Mbps increments	20 - 100 in 10 Mbps increments	in 10 Mbps increments
60 - 100 in 10 Mbps increments	200 - 500 in 100 Mbps increments	150



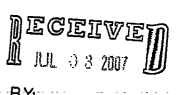
ll) 150 - 500	·)
in 50 Mbps increments	300
600 - 1 Gbps in 100 Mbps increments	600
	1 Gbps

1.2 <u>E-VPLS Availability:</u> Converged Ethernet Access for Ethernet Virtual Private LAN Service in Type 1 and Type 3 network configurations, are available as described in the following table.

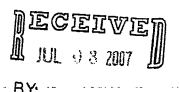
	Availability				
Bandwidth Range (Mbps)	Type 1	Type 3			
1 - 10	in 1 Mbps increments	1 - 7 is Available			
15 - 50	in 5 Mbps increments	40 Mbps is Available			
60 - 100	in 10 Mbps increments	Not Available			
150 - 500	in 50 Mbps increments	150 Mbps is Available			
600 - 900	in 100 Mbps increments	600 Mbps is Available			
1 Gbps	1 Gbps is Available	1 Gbps is Available			

2. <u>Availability:</u> Converged Ethernet Access in Type 1, Type 2 and Type 3 network configurations where the Ethernet connections are **furnished** by MCI Legacy Company facilities is available from locations in the following <u>LATAs (Local Access Transport Areas)</u>.

	<u>LATA</u>	CITY	STATE
	120	Portland	ME
	122	Manchester	NH
	126	Springfield	MA
	128	Boston	MA
	130	Providence	RI
	132	New York Metro	NY
	134	Albany	NY.
	136	Syracuse	NY
	140	Buffalo	NY
	222	Princeton	NJ
	224	Newark	NJ
	228	Philadelphia	PA
-	- 234 -	Pittsburgh	PA



Washington	DC
Baltimore	MD
Ashburn	VA
Richmond	VA
Cleveland	ОН
Columbus	OH
Toledo	ОН
Indianapolis	IN
Detroit	MI
Lansing	Mi
Grand Rapids	MI 📈
Milwaukee	WI 💆
Chicago	íL 💆
Raleigh	NC
Atlanta	GA
Jacksonville	FL
Orlando	FL
Miami	FL
Memphis	TN
Knoxville	TN
Huntsville	AL
Jackson	MS
St. Louis	MO
Springfield	MO
Kansas City	MO
Little Rock	AR
Oklahoma City	OK
Tulsa	OK
Dallas	TX
Waco	TX
Austin	TX
Houston	TX
San Antonio	TX
Minneapolis	MN
Denver	CO
Salt Lake City	UT
Albuquerque	NM
	Ashburn Richmond Cleveland Columbus Toledo Indianapolis Detroit Lansing Grand Rapids Milwaukee Chicago Raleigh Atlanta Jacksonville Orlando Miami Memphis Knoxville Huntsville Jackson St. Louis Springfield Kansas City Little Rock Oklahoma City Tulsa Dallas Waco Austin Houston San Antonio Minneapolis Denver Salt Lake City



ΑZ

666

Phoenix

Tampa

Rochester

In locations in the U.S. Mainland not included on the preceding LATA list and where the Ethernet connections are provided via Non-MCI Legacy Company facilities, Converged Ethernet Access will be provided by Type 3 network configurations.

Type 2 service is limited to <u>Private IP Service</u> and <u>Internet Dedicated Ethernet Services</u> and is available from specific ILEC Wire Centers to Customer-designated locations where facilities are available. The <u>Type 2 Wire Center List</u> provides a listing of the Wire Centers where Type 2 service may be available.

- 3. <u>Geographic Service Configurations:</u> Converged Ethernet Access may be provided as InterLATA Service, known as Corridor Service, between: LATA 132 and LATAs 222 and 224; LATA 222 and LATA 224; and, LATA 236 and locations in LATA 246 for which the local loop is furnished in whole via MCI Legacy Company-owned facilities. All other Converged Ethernet Access is intraLATA.
- II. DEFINITIONS: General Definitions apply.

952

974

- III. FEATURES AND OPTIONS:
 - 1. The Converged Ethernet Access Term Plan is available.
- IV. RATES AND CHARGES: Price quotes for Converged Ethernet Access are valid for a period of 45 calendar days from the date the quote is provided to Customer. Orders placed after 45 days or if no quote is provided will be priced at the rate in effect at the time of the order.
 - 1. Type 1 and Type 3 Monthly Recurring and Non-Recurring Charges July 1, 2005 through August 31, 2005

FL

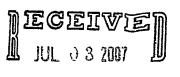
NY

- 2. Type 1 and Type 3 Monthly Recurring and Non-Recurring Charges September 1, 2005 through June 30, 2006
- 3. Type 1Monthly Recurring and Non-Recurring charges on or after July 1, 2006



.....

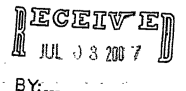
- 4. Appe 2 Monthly Recurring and Non-Recurring Charges Fel. Ary 1, 2006 through August 31, 2006
- 5. Type 2 Monthly Recurring and Non-Recurring Charges September 1, 2006 through October 31, 2006
- 6. Type 2 Monthly Recurring and Non-Recurring Charges on or after November 1, 2006
- 7. Type 3 Monthly Recurring and Non-Recurring Charges July 1, 2006 through March 31, 2007
- 8. Type 3 Monthly Recurring and Non-Recurring Charges on or after April 1, 2007
- 9. Non-Recurring Charges:
 - 9.1 Administrative Non-Recurring Charges
 - 9.2 <u>Customer Support Services</u> charges apply.
- 10. FUSF and CCRC apply.
- V. TERMS AND CONDITIONS: The General Terms and Conditions and product-specific terms and conditions apply.



Converged E. Inet Access Section IV.3

- 3. Type 1 Monthly Recurring and Non-Recurring charges on or after July 1, 2006: The following monthly recurring and non-recurring charges apply to service provided between the Customer designated location and the MCI Legacy Company IXC Point of Presence location and specifically to circuits which are ordered on or after July 1, 2006.
 - 3.1 <u>Type 1 Service:</u> The following monthly recurring and non-recurring charges apply to Type 1 Converged Ethernet Access Service, based on circuit speed and the term commitment in Customer's Agreement (Term of Service).

Term of Service (Years)								
Bandwid	th _		Monthly Recurring Charge					
(Mbps)	!	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	5	<u>Charge</u>	
	1	\$409.00	\$364.00	\$327.00	\$298.00	\$273 00	\$300	
	2	450.00	405.00	368.00	337.00	3/1.00	300	
	3	482.00	438.00	402.00	371.00	344.00	300	
	4	509.00	466.00	430.00	400.00	373.00	300	
	5	514.00	475.00	442.00	414.00	388.	300	
	6	533.00	496.00	464.00	436.00	411 0	300	
	7	535.00	501.00	471.00	445.00	421,00	300	
	8	557.00	524.00	494.00	467.00	443 00	300	
_	9	577.00	544.00	514.00	488.00	464.00	300	
	10	595.80	203-00	533.00	507.00	483.00	300	
	10	787.00	734.00	688.00	648.00	612.00	300	
	20	842.00	786.00	737.00	693.00	655.00	300	
	25	857.00	803.00	756.00	714.00	676.00	300	
	30	928.00	870.00	819.00	773.00	733.00	300	
	35	986.00	925.00	871.00	823.00	780.00	300	
	40	1,042.00	979.00	922.00	872.00	827.00	300	
	45	1,093.00	1,025.00	964.00	911.00	863.00	600	
	50	1,116.00	1,046.00	985.00	930.00	881.00	600	
	60	-1,312.00	1,230.00	1,158.00	1,093.00	1,036.00	600	
	70	1,414.00	1,331.00	1,257.00	1,191.00	1,131.00	600	
	80	1,420.00	1,346.00	1,278.00	1,218.00	1,162.00	600	
	90	1,501.00	1,426.00	1,358.00	1,296.00	1,240.00	600	
•	100	1,498.00	1,430.00	1,368.00	1,311.00	1,258.00	600	
•	150	2,218.00	2,121.00	2,033.00	1,951.00	1,876.00	600	
2	200	2,753.00	- 2,643.00	2,541.00	2,447.00	2,360.00	600	



CEA Type 1 07-01-06				1	•	
· · · · · · · · · · · · · · · · · · ·	3,181.00	3,060.00	2,948.00	2,845.0	2,748.00	600
<i>)</i> 250	•	3,537.00	3,411.00	3,293.00	3,183.00	600
300	3,673.00	•	3,674.00	3,556.00	3,444.00	600
350	3,936.00	3,801.00	•	•	3,696.00	600
400	4,193.00	4,056.00	3,929.00	3,809.00	•	600
450	4,364.00	4,232.00	4,108.00	3,990.00	3,879.00	
500	4,411.00	4,288.00	4,172.00	4,062.00	3,958.00	600
600	4,737.00	4,618.00	4,505.00	4,397.00	4,295.00	600
	5,108.00	4,958.00	4,816.00	4,682.00	4,556.00	600
700	•	5,141.00	4,990.00	4,847.00	4,713.00	600
800	5,302.00	•	5,022.00	4,879.00	4,743.00	600
900	5,336.00	5,174.00	•	•	4,773.00	600
1000	5 370 00	5.207.00	5,054.00	4,910.00	4,775.00	-

PECEIVE Lulos 2007

BY:__